

## § 435.31

located in the Santa Maria Basin of California is suspended.

(Secs. 301, 304(b) and 501 of the Clean Water Act as amended, 33 U.S.C. 1251 *et seq.*)

[44 FR 22075, Apr. 13, 1979, as amended at 47 FR 31555, July 21, 1982]

### § 435.31 Specialized definitions.

For the purpose of this subpart:

(a) The general definitions, abbreviations, and methods of analysis set forth in 40 CFR part 401 shall apply to this subpart.

### § 435.32 Effluent limitations guidelines representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available.

Except as provided in §§ 125.30 through 125.32, any existing point source subject to this subpart shall achieve the following effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available (BPT): there shall be no discharge of waste water pollutants into navigable waters from any source associated with production, field exploration, drilling, well completion, or well treatment (*i.e.*, produced water, drilling muds, drill cuttings, and produced sand).

[60 FR 33966, June 29, 1995]

## Subpart D—Coastal Subcategory

SOURCE: 61 FR 66125, Dec. 16, 1996, unless otherwise noted.

### § 435.40 Applicability; description of the coastal subcategory.

The provisions of this subpart are applicable to those facilities engaged in field exploration, drilling, well production, and well treatment in the oil and gas industry in areas defined as “coastal.” The term “coastal” shall mean:

(a) Any location in or on a water of the United States landward of the inner boundary of the territorial seas; or

(b)(1) Any location landward from the inner boundary of the territorial seas and bounded on the inland side by the line defined by the inner boundary of

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the territorial seas eastward of the point defined by 89°45' West Longitude and 29°46' North Latitude and continuing as follows west of that point:

Direction to west longitude	Direction to north latitude
West, 89°48' .....	North, 29°50'.
West, 90°12' .....	North, 30°06'.
West, 90°20' .....	South, 29°35'.
West, 90°35' .....	South, 29°30'.
West, 90°43' .....	South, 29°25'.
West, 90°57' .....	North, 29°32'.
West, 91°02' .....	North, 29°40'.
West, 91°14' .....	South, 29°32'.
West, 91°27' .....	North, 29°37'.
West, 91°33' .....	North, 29°46'.
West, 91°46' .....	North, 29°50'.
West, 91°50' .....	North, 29°55'.
West, 91°56' .....	South, 29°50'.
West, 92°10' .....	South, 29°44'.
West, 92°55' .....	North, 29°46'.
West, 93°15' .....	North, 30°14'.
West, 93°49' .....	South, 30°07'.
West, 94°03' .....	South, 30°03'.
West, 94°10' .....	South, 30°00'.
West, 94°20' .....	South, 29°53'.
West, 95°00' .....	South, 29°35'.
West, 95°13' .....	South, 29°28'.
East, 95°08' .....	South, 29°15'.
West, 95°11' .....	South, 29°08'.
West, 95°22' .....	South, 28°56'.
West, 95°30' .....	South, 28°55'.
West, 95°33' .....	South, 28°49'.
West, 95°40' .....	South, 28°47'.
West, 96°42' .....	South, 28°41'.
East, 96°40' .....	South, 28°28'.
West, 96°54' .....	South, 28°20'.
West, 97°03' .....	South, 28°13'.
West, 97°15' .....	South, 27°58'.
West, 97°40' .....	South, 27°45'.
West, 97°46' .....	South, 27°28'.
West, 97°51' .....	South, 27°22'.
East, 97°46' .....	South, 27°14'.
East, 97°30' .....	South, 26°30'.
East, 97°26' .....	South, 26°11'.

(2) East to 97°19' West Longitude and Southward to the U.S.-Mexican border.

### § 435.41 Specialized definitions.

For the purpose of this subpart:

(a) Except as provided below, the general definitions, abbreviations and methods of analysis set forth in 40 CFR part 401 shall apply to this subpart.

(b) *Average of daily values for 30 consecutive days* means the average of the daily values obtained during any 30 consecutive day period.

(c) *Base fluid* means the continuous phase or suspending medium of a drilling fluid formulation.

(d) *Base fluid retained on cuttings* as applied to BAT effluent limitations and NSPS refers to the “Determination of the Amount of Non-Aqueous Drilling Fluid (NAF) Base Fluid from Drill